PROGRAMMING IN C

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Programming in C Course Outline

TEXT: "Learning to Program in C"

by Thomas Plum, Plum Hall Inc.

Monday:

Introduction to C C Operands and Operators C Control Flow - if, else if, switch, while, for

Tuesday:

C Control Flow - comma, do while, break, goto C Functions The C Preprocessor

Wednesday:

C Pointers and Arrays - to and including array arguments The C Library - to and including sprintf and sscanf

Thursday:

Structures and Unions - to and including pointers to structures The C Library - File I/O C Pointers and Arrays - pointer arrays

Friday:

C Pointers and Arrays - cmd line args, pointers to functions The C Library - system level I/O, heap allocation Structures and Unions - arrays of structures, unions

page 2

-

TEXT ASSIGNMENTS

It is recommended that the following reading in the text "Learning to Program in C" be performed and the questions in that reading answered. Programming exercises are provided at the end of this workbook as a replacement for those in the text.

Monday:

Optional assignment - computer concepts (as needed) "Learning to Program in C" - Chs. 1, 2.1

"Learning to Program in C"

Sections 2.6, 2.7, 2.8 Sections 3.4, 3.5, 3.6

Tuesday:

"Learning to Program in C"

Sections 3.8, 3.9, 3.11 Sections 5.4, 5.7

Wednesday:

"Learning to Program in C"

Section 3.12 Sections 7.2, 7.4

Thursday:

"Learning to Program in C"

Sections 7.3, 7.7 Sections 8.1, 8.2, 8.6

Friday: (or following the completion of the course)

"Learning to Program in C" Ch. 6

"Programming in C Workbook" Ch. 9

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	nul	0	0000	0x00	+	43	0053	0x2b	ΙV	86	0126	0 x 56	ı
	soh	1	0001	0x01	j ,	44	0054	0x2c	M	87	0127	0x57	i
	stx	2	0002	0x02	-	45	0055	0x2d	X	88	0130	0x58	i
	etx	3	0003	0x03		46	0056	0x2e	Y	89	0131	0x59	İ
	eot	4	0004	0×04	/	47	0057	0x2f	Z	90	0132	0x5a	
	enq	5	0005	0x05	0	48	0060	0x30	[91	0133	0x5b	1
	ack	6	0006	0x06	1	49	0061	0x31	\	92	0134	0 x 5c	1
	bel	7	0007	0×07	2	50	0062	0x32	J	93	0135	0x5d	1
	bs	8	0010	80x0	3	51	0063	0x33	^	94	0136	0x5e	
	ht	9	0011	0x09	4	52	0064	0x34		95	0137	0x5f	1
-	nl	10	0012	0x0a	5	53	0065	0x35	7	96	0140	0x60	1
	vt	11	0013	0x0b	6	54	0066	0x36	a	97	0141	0x61	1
ļ	np	12	0014	0x0c	7	55	0067	0x37	b	98	0142	0x62	
-	cr	13	0015	0x0d	8	56	0070	0x38	С	99	0143	0x63	
-	50	14	0016	0x0e	9	57	0071	0x39	d	100	0144	0x64	
-	si	15	0017	0x0f	:	58	0072	0 x 3a	e	101	0145	0 x 65	
	dle	16	0020	0x10	;	59	0073	0x3b	f	102	0146	0x66	1
	dcl	17	0021	0xll	<	60	0074	0x3c	g	103	0147	0x67	
	dc2	18	0022	0x12	=	61	0075	0x3d	h	104	0150	86x0	
١	dc3	19	0023	0x13	>	62	0076	0x3e	i	105	0151	0x69	
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١	nak	21	0025	0x15	@	64	0100	0x40	k	107	0153	0x6b	
١	syn	22	0026	0x16	A	65	0101	0x41	1	108	0154	0x6c	
	etb	23	0027	0x17	B	66	0102	0x42	m	109	0155	0x6d	
١	can	24	0030	0x18	I C	67	0103	0x43	n	110	0156	0 x 6e	
ļ	em	25	0031	0x19	D	68	0104	0x44	0	111	0157	0x6f	
١	sub	26	0032	0xla	E	69	0105	0 x 45	p		0160	0x70	1
-	esc	27	0033	0xlb	F	70	0106	0x46	q	113	0161	0x71	
١	fs	28	0034	0xlc	G	71	0107	0 x4 7	r	114	0162	0x72	
ļ	gs	29	0035	0xld	H	72	0110	0x48	ន	115	0163	0x73	
١	rs	30	0036	0xle	I	73	0111	0x49	t	116	0164	0x74	1
١	us	31	0037	0xlf	J	74	0112	0x4a	u	117	0165	0x75	!
١	sp	32	0040	0x20	K		0113	0x4b	V	118	0166	0x76	1
	1	33	0041	0x21	L	76	0114	0x4c	W	119		0x77	!
ļ	#	34 35	0042 0043	0x22	M	77	0115	0x4d	x	120	0170	0x78	!
- 1		36	0043	0x23 $0x24$	N O	78	0116	0x4e	У	121	0171	0x79	1
1	\$ %	37	0044	0x24 0x25		79	0117	0x4f	Z	122	0172	0x7a	ļ
ļ	& &	38	0045		P	80	0120	0x50	} {	123	0173	0x7b	1
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ļ	(40	0047	0x27 0x28	K S	83	0122	0x52 0x53	} ~	125 126	0175	0x7d	
1)	41	0050	0x28 0x29	D	84	0123	0x53			0176	0x7e	
1	<i>,</i> ,	42	0051	0x29 0x2a	I Ü	85	0124	0x54 0x55	del	127	0177	0x7f	
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What is C?

- o A general purpose programming language.
- o Low level -- "portable assembler"

Can access many computer objects directly.

No storage allocation or heap mechanism.

Weak typing rules.

No I/O facilities.

Cannot access composite objects as a whole.

- o Single thread control flow
- o Minimal run time environment
- o Modern machines:

Byte addressing

Address similar to integer

Stack is cheap

Why C?

o Efficient code generation on a variety of modern machines.

UNIX consists of 12,000 lines of C and 800 lines of assembler language.

C is on a variety of machines.

o Portable

Both the compiler and the library are easily ported to other machines.

o Easy to learn and use.

A quick overview

- o Fundamental data types: characters, integers, and floatings.
- o Composite data types: pointers, arrays, structures, unions, functions.
- o Flow control: if, while, for, do, switch.
- o Recursion and reentrancy 'for free': automatic storage.
- o Scope of data:
 internal to a function or block,
 or
 global within a file,
 or
 global through all files.
- o Weakly typed: many data conversions permitted.

Identifiers, keywords, comments, constants

Identifiers are strings of letters (including underscore) 0 and digits, beginning with letter. Upper and lower case are distinct.

Variables must be declared before use.

First eight characters are significant (less for externals)

Names that start with underscore should be reserved for system programs

Keywords (reserved): 0

auto	double	if	static
break	else	int	struct
case	entry	long	switch
char	extern	register	typedef
continue	float	return	union
default	for	short	unsigned
do	goto	sizeof	while

- 0 Comments consist of any text between /* and */ .
- 0 Constants:

'x' "help" 1 3.07

Separators: ;{} = ()

Whitespace: 0

> blank or newline or horizontal tab, (Whitesmiths: any other non-printing character.)

Suggestion: 80-character line limit. 0

Data types

Bytes	Туре	Description
1	char	a single byte.
2	short	a short integer.
2 or 4	int	an integer (same size as pointer).
4	long	a long integer.
4	float	a single precision floating point number.
8	double	a double precision floating point number.

```
Compile and execute a simple C program
```

```
main()
        }
        printf("this is a C program.\n");
```

To run using the UNIX operating system: o EDITING

\$ vi myprog.c i<new text>ESC a(new text)ESC h j k 1 X :Wq

insert new text (before cursor) append new text (after cursor) move cursor left one column move cursor down one line move cursor up one line move cursor right one column "gobble" character under cursor write output file and quit

o COMPILING & LINKING

\$ cc -o myprog myprog.c

o RUNNING PROGRAM

\$ myprog

To run using the VMS operating system: o EDITING

\$ EDIT MYPROG.C ⊁C. arrow keys delete key PF2 key ⟨CTRL-Z⟩EX

to enter character mode to move cursor on screen to delete characters to get help on using keypad

o COMPILING

\$ CC/LIST MYPROG listing file MYPROG.LIS object file MYPROG.OBJ

\$ PRINT MYPROG to get hard copy of listing file

to exit editor

o LINKING

\$ ASSIGN SYS\$LIBRARY:CRTLIB.OLB LNK\$LIBRARY !V1.0 \$ ASSIGN SYS\$LIBRARY: VAXCRTL.OLB LNK\$LIBRARY !V2.0

\$ LINK MYPROG image file MYPROG.EXE

o RUNNING PROGRAM

\$ RUN MYPROG

A program to copy input to output

```
#include <stdio.h>
/* copy input to output
main()
       £
       char c;
       c = getchar();
       while (c != EOF)
               £
               putchar(c);
               c = getchar();
               }
       exit (0); /*exit(1) in VAX-11C*/
```

At the top of each source file that performs I/O

#include <stdio.h>

defines: EOF -1 getchar() putchar()

. . .

A program to count lines, words, chars

```
#include (stdio.h)
/* count lines, words, chars in input
*/
main()
       €.
                    /* currently in a word? */
/* number of chars */
       int inword;
       short nc;
                     /* number of lines */
       short nl;
                     /* number of words */
       short nw;
       char c;
                     /* most recently read: char or EOF */
       inword = NO;
       nc = nl = nw = 0;
       while ((c = getchar()) != EOF)
               ++nc;
               if (c == ' \n')
                      ++n1;
               if (c == ' ' || c == '\n' || c == '\t')
                       inword = NO;
               else if (inword == NO)
                       inword = YES;
                       ++nw;
                       3
               3
       printf("%d %d %d\n", nl, nw, nc);
```

Sample formats for printf

Integer types

integer (printed decimal, signed) %d

%х hex integer

%O octal integer

%03o 3-digit octal integer with 0-fill

%C ASCII character

Strings of characters

%s ASCII character string (null-terminated)

A maximum of 5 ASCII characters from a string %.5s

Floating point

fixed-point, 8 wide, 2 places: -2345.78 %8.2f

%12.5e e-format: -2.45678e-12

Buffering of input

On most systems, input from terminals is buffered one line at a time. This allows correction of typing mistakes on that one line.

Thus, the program does not see the input until the newline is typed. (Each operating system has its own method of over-riding this buffering to allow a program to see each character as typed.)

EXAMPLE

```
#include (stdio.h)
/* copy input to output
*/
main()
        {
        char c;
        c = getchar();
        while (c != EOF)
                putchar(c);
                c = getchar();
        }
```

THIS WILL HAPPEN

THIS WILL NOT HAPPEN

\$ program dog and cat dog and cat

\$ program ddoogg aanndd ccaatt

Data types

o The fundamental C data types are:

char 8 bits : a byte. short : a 'short' integer 16 bits : a 'long' integer 32 bits long float : single-precision. 32 bits double : double-precision. 64 bits

16 or 32 bits int : a pointer (address)

o Signed/Unsigned

short range of values -32768 -> +32767

unsigned short range of values 0 -> 65535

unsigned long num; unsigned int ab; unsigned char x;

o Defined data types

#define tiny char

tiny x; unsigned tiny y;

#define ushort unsigned short #define bool int

Advantages to defined data types:

semantic distinctions

portable data (different defines different hardware)

enhance readability

Constants

o Character constants:

one char within single quotes 'x', '\n', '\t', '\10'

o Integer constants:

decimal:

142, 17, 3421

octal: a leading zero indicates an octal constant, 042, 01, 0732

hexadecimal: a leading 0x indicates hex constant, 0x6f, 0x238, 0x17

o Floating constants:

1.23

.23

1.00

17e-23

floating constants are represented in double (8 bytes)

0

String constants

String	constants: characters written within double quotes:
0	"Hi there"
0	Stored in memory as array of chars.
0	By convention, the last character of a string is the null character, '\0'.
QUESTIO	NS:
0	What is the size of these two strings?
	"hello" ""

What is the difference between "0" and '0' ?

Declarations

- Variables must be declared before use. 0
- Declarations specify a type, followed 0 by a list of things having that type:

short a, b, c; char q, r, s[100];

The most readable format is an alphabetized list, 0 one variable per line, with a comment:

> /* buffer index counter */ short i; /* is there more data? */ int more; char tbuf[80]; /* terminal I/O buffer */ double x; /* the unknown */

Arithmetic operators

+, -, *, /, % (remainder)

0 % gives remainder;

5 % 2 =

4 % 2 = ____

8 % 3 =

a % b

gives the remainder of dividing a by b.

Not valid for double, float.

- * and / and % O have higher precedence than + and - .
- О Unary has higher precedence than any of the above.
- No guarantee of evaluation sequence: 0

funca() + funcb() * funcc()

could call a(), b(), or c() first.

o
$$x + (y+z) = (x+y) + z = (x + z) + y$$

 $x + (y+z) = (x+y) + z = (x + z) + y$

Compiler can rearrange across these parentheses. Parentheses are not adequate for specifying the order of calculation. Allows optimization:

(x + 1) + (y + 2) becomes x + y + 3

Value of: 23 + 4 * -5 + 1 - 6 % 5 _____

Relational operators

The relational operators are: 0

of lower precedence are: == (is equal) != (not equal)

- produce 0 or 1 result (0=FALSE, 1=TRUE)
- Assignment operator is still lower precedence 0 (and not relational):

= (assignment)

All are of lower precendence than arithmetic operators.

$$x + 1 < y + 2$$

0 Previously we wrote:

while ((c = getchar()) != EOF)

why not:

while (c = getchar() != EOF)

Always parenthesize embedded assignments.

QUESTIONS: What is the value of:

4 > 4

-1 < 0

Expressions, operators, and operands

o Operators:

o Operands (the data being operated upon):

constant	1234	'x'	0xFF
variable	x	n	С

o Expression (examples):

operand operator operand	x + 1	n * 2
unary-operator operand	-40	&x
constant	40	′0′
variable	x	n

O Subexpression = an expression that is part of a larger expression

$$o \qquad x = (y + z) + 46$$

expression
$$y+z$$
 $x=(y+z)*46$ subexpression $y+z$ 46

Logical operators

"semi-Boolean": О

means NO (FALSE) zero means YES (TRUE) non-zero

The logical operators are 0

&& (and)

|| (or) (pipe characters)
! (negation) (exclamation point)

Precedence of && greater than that of ||. 0

Both have lower precedence than relational operators:

x < y && y < z

- Negation is monadic (unary): takes one operand. О Converts YES (non-zero) into NO (zero), NO (zero) into YES (one).
- "Short-circuit": guarantee left-right sequence, 0 stop evaluating when result is determined:

if (j < MAX && ((c=getchar()) != '\n'))</pre>

Sequence guarantees in C: 0

> && || (more to come...) full-expr

Truth Table О

p	q	p && q	p q	! p
0	0	0	0	1
0	1	0	1	1
1	0	0	1	0
1	1	1	1	0

Type conversions

1) Widening of operands ("coercion"):

Register "int" sizes:

2-byte (16 bit): 4-byte (32 bit): PDP-11, 8080, Z80, ... 68000, VAX, ...

Operands shorter than int are loaded into int-sized temporaries.

long remains long-size.

float operands are loaded into double temporaries.

2) Type balancing:

> After coercion, if one operand is smaller than the other, it is further widened to equal size.

unsigned operand is "slightly wider" than signed.

2-byte machine

- * double float
- * unsigned long

* long

* unsigned int, unsigned short

* int, short unsigned char

char

4-byte machine

- * double float
- * unsigned int, unsigned long
- * int, long unsigned short short unsigned char char

* means a preferred type for this machine architecture.

Type conversion examples and cast

For assignments, the right side value 0 is converted to the type of the left side.

```
short i;
tiny t;
float f;
i = t; /* t is sign extended */
t = i; /* t gets low-order byte */
f = i; /* i is converted to float */
i = f; /* f is truncated */
```

Types can be coerced by using a cast. 0

```
short i;
double d;
d = sqrt((double) i);
```

From Standard library: sqrt() 0

Lvalue and rvalue

Left side of an assignment is an object with 0 a location in storage. This object is called an lvalue.

An lvalue has:

type, storage class, name, location.

A simple case of an lvalue is an identifier.

Right hand side of an assignment may be any 0 object that has a value. This object is called an rvalue if it is not an lvalue.

An rvalue has:

type, name, value.

A simple case of an rvalue is a constant.

Making a value from an lvalue simply fetches 0 its value from its location.

x = y;

x = 0; /* legal */

0 = x; /* illegal */

QUESTIONS: Which of the following are lvalues?

2 * x + 3

y = 0

increment and decrement operators

```
++
              adds one to a variable (lvalue).
0
              subtracts one from a variable.
       ++ or -- used before the name (prefix):
0
              b = a;
              ...++b...
              value of expression is a + 1
       ++ or -- used after the name (postfix):
              b = a;
              ...b++...
              value of expression is a
0
      Fill in the missing parts:
              short x, y;
              x = 0;
              Do not rely on exact time of ++, --.
0
       It will be done by the next sequence-guarantee point.
                           /* GOOD */
       s[i++] = t[j++];
                           /* BAD */
       s[i++] = t[i];
                           /* BAD */
       s[i] = t[i++];
```

Simpler rule: if you increment or decrement a variable, 0 do not refer to it again in that statement.

Arrays

A composite data type

o The declaration:

short scores[30];

declares that scores is an array of 30 short integers.

name is: msg

type is: char[80]

o Arrays are subscripted starting at zero (just like birthdays and anniversaries!)

scores[0], scores[1], ... scores[29]

o To initialize the array scores to zero:

for (i=0; i(30; ++i) scores[i] = 0;

The for statement used above:

init: i=0 - done once before loop

test: i(30 - if YES, do body and step

body: scores[i] = 0;

step: ++i - prepare for next test

o scores[i] is an lvalue.

Arrays of characters

- o Strings are represented in C as arrays of characters.
- By convention, the null character, '\0', whose value is zero, is put on the end of all strings. This eliminates the need to store string lengths.
- o For the string "april", the C compliler generates:

Programs which build strings must append '\0' to those strings.

The array indexing formula

char s [512] ;	"type" of s is:	char[512]
sE0] sC1] sC2]	sC511]	
Basic indexing formula:		
address of jth element =		
address of zero-	-th element +	
j * (size of eac	ch element)	
QUESTIONS:		
Suppose &s[0] = 2000 (m	nonadic "&" means	address-of)
What is &s[101]?	3	
Suppose a is declared:		
short a[512];		
and &a[0] = 4000		
What is &a[101]?	Committee of the Commit	

String functions

```
#include <stdio.h>
/*cpyastr - copy a string from s2 to s1
cpyastr (sl, s2, n)
                        /*destination string*/
char sl[];
                      /*input string*/
/*number of characters to copy*/
char s2[];
unsigned int n;
        short i;
        for (i=0 ; i < n ; ++i)
                 sl[i] = s2[i];
        3
```

- Manipulation of strings must be done explicitly. 0 In standard C, no statement will process an aggregate.
- Alternative to above:

```
for (i=0; i\leq=n && (sl[i] = s2[i]) != '\0'; ++i)
                       /*null body*/
sl[i] = '\0';
```

Bitwise operators

& bitwise and (bit-and)

& - -	0	1
0	0	0
1	0	1

| bitwise or (bit-or)

^ bitwise exclusive or

Example: char x = 0x16;0

$$\begin{smallmatrix} 0 & 0 & 0 & 1 & 0 & 1 & 1 & 0 \\ 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 \end{smallmatrix}$$

$$\begin{smallmatrix} 0 & 0 & 0 & 1 & 0 & 1 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1 \end{smallmatrix}$$

What is the difference between && and & ? 0

QUESTIONS: What are the values of the following expressions?

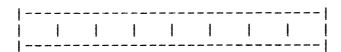
Bitwise operators (continued)

unary ones complement (bit-not)

~0 is 0xFFFF or 0177777 16 bit

~1 is 0xFFFE or 0177776 machine

>> bitwise right shift (signed fill)



007 << 3 is 070

 $07 \rightarrow 1 \text{ is } 03$

QUESTION: What is the value of:

5 >> 2 && 07 & 010

Bitwise "right rotate" function

Right rotate - bits shifted off to the right are to be rolled into the left

Example using 8 bits:

```
/* right rotate function
*/
short rightrot (n, b)
short n;
              /* 16 bit word to rotate */
            /* number of bits to rotate */
short b;
       for (; b>0; --b) /* repeat b times */
          if (n & 01)
               n = (((unsigned)n >> 1) | 0100000);
               n = ((unsigned)n >> 1);
           3
       return (n);
       }
```

0 Always parenthesize bitwise expressions; bitwise precedence is tricky.

Assignment operators

Expressions of the form; 0

$$x = x + 2;$$

can be written in the compressed form;

$$x += 2;$$

- x -= 5;/* subtract 5 from x */ 0
 - x += z;/* multiply x times z */
 - x /= y 1; /* x gets divided by (y 1) */
- О operators:

0 Usefulness:

$$a[100 + i + j] = a[100 + i + j] + n;$$

can be written:

$$a[100 * i + j] += n;$$

a[100 * i + j] is evaluated only once!

- The form += is preferred to the form =+ О
 - consider x=-1;
- #define tiny char О tiny x, y;
 - /* not widened to int */ x += y;
- Expression result is value from operation, 0 converted to type of left-hand side.

Operator precedence

a + b * c

- Which binds more tightly, the + or the *? 0
- By historical agreement, the * О
- Fully parenthsized: a + (b * c)0
- Or, in words, "multiply b times c, then add a" 0

QUESTION:

Put into words (a + b) * c + d

Table of precedence

Prec ed ence Level	Operators
15	() [] -> .
14	! ~ ++ (type) * &
13	* / %
12	+ -
11	>>
10	< <= > >=
9	· == !=
8	&
7	^
6	1
5	&&
4	
3	?:
2	= += -= (etc., op=)
1	,

QUESTIONS: Parenthesize to show the binding:

 $x = y = 3.14 \star - d$

The conditional operator (thenelse)

- The 'thenelse' "?:" operator 0 provides a conditional expression in C.
- Ternary (triadic) operator: takes three operands. О
- 0 if (q > 25) x = z;else x = y;is rewritten:

x = q > 25 ? z : y ;

Examples: 0

absx = x < 0 ? -x : x;

minxy = x < y ? x : y;

Statements and blocks

An expression plus a semi-colon 0 makes a statement.

```
++x;
c = getchar();
x + 1; /* useless but a statement*/
```

Curly braces { } 0 denote a block (compound statement)

```
£
++j;
x = y;
```

Null statement: 0 one lonely semicolon

;

If (else) statement

o if (expression) 0 => FALSE non-0 => TRUE statementl else statement2

Statement can be simple or compound

```
if (i(4)
if (i<4)
                                   £
  x[i] = i;
                                   x[i] = i;
  y[i] = i;
                                   y[i] = i;
                                   3
```

The else clause is associated 0 with the closest un-elsed if statement.

```
if (i != 0)
                              if (i != 0)
   if (b[j] == 0)
                                  £
       b[i] = 1;
                                  if (b[j] == 0)
else
                                     b[i] = 1;
   printf ("error\n");
                               3
                              else
                                  printf ("error\n");
```

Always put braces around a nested if. 0

Else if statement

```
if (exprl)
О
                statementl
        else if (expr2)
                statement2
        else if (expr3)
                statement3
        else
                default statement
       Last else clause is optional.
        only one statement is executed
QUESTION: What does this program print?
                for (i = 1; i \le 8; ++i)
                        if (i < 4)
                                printf("A");
                        else if (i % 2 == 0)
                                printf("B");
                        else if (5 < i)
                                printf("C");
                        else
                                printf("D");
                putchar('\n');
                        5
                           6
                                7
                                   8
        1
            2
                3
```

Switch statement

```
Example:
0
        switch (cmdchar)
        £
        case 'a':
                add(nl);
                break;
        case 'd':
                delete(nl, n2);
                break;
        case 'c':
                change(nl, n2);
                break;
        default:
                remark("?", "");
                break;
        3
```

- Execution starts at the case label O whose constant is equal to the expression, and continues til the end of the switch, or the next break.
- 0 Default is optional.
- 0 You should always escape the switch after each case with a break.
- Prefer switch to elseif unless different О conditions are tested or tests must be in sequence.

```
while and for statements
```

```
o while (expr)
```

statement

o test is at top of the loop

```
o for (exprl; expr2; expr3)
```

statement

same as

O Use for rather than while when:

loop to be performed a known number of times

there is loop initialization

```
"Endless" loop

#define FOREVER for (;;)

FOREVER

{
    wait 1 sec
    print time
```

Comma operator

```
j=k, num=i++, ct=i++;
  0
         Evaluated left to right.
         Complete list of sequence-guarantee
  0
            full-expression {}
                                    &&
                                         Function to reverse a string in place
 0
                 ("SPOON" becomes "NOOPS")
         int reverse (s)
         char s[];
                char t;
                short i, j;
                for (i=0, j = strlen(s) - 1; i(j; ++i, --j)
                        t = s[i], s[i] = s[j], s[j] = t;
                3
                             -->| | | | | | | |
j
```

Do while statement

do 0

statement

while (expr);

- test at bottom of the loop 0
- The do while statement 0 is desirable only when the problem dictates that statement be executed at least once.

do

£ printf("Answer y or n: "); ans = getchar(); while (getchar() != '\n') ; } while (ans != 'y' && ans != 'n');

Break and continue

```
O Break causes an early exit from for, while, do, or switch.
```

```
o N + 1/2-time loop
```

Continue statement

O Continue causes the next iteration of the for, while, or do.

Goto statement

```
o Goto is never needed.
       goto label;
0
       label:
       for (...)
0
               for (...)
                      for (...)
                              if (error)
                                      goto error;
        . . .
       error:
               /*code to fix the error*/
```

What is a function?

pgm.c	subl.c	sub2.c	
main()	subl()	sub2()	
subl(arg) sub2(arg)			
compile only	compile only	compile only	

linker

executable program

<u>VMS</u>	ULTRIX
\$ CC PGM	% cc -c pgm.c
\$ CC SUB1	% cc -c subl.c
\$ CC SUB2	% cc -c sub2.c
\$ LINK PGM, SUB1, SUB2	% ld pgm.o subl.o sub2.o -lc

O

0

0

0

Basic function syntax

```
/* pow - return x to the power y
 */
double pow(x, y)
           /* base */
/* exponent */
double x;
long y;
                         body
        ____
        return ( ... );
[return type] name ([parmlist])
[parmlist declarations];
        {
        body
        }
More power and complexity than a single statement.
independent building block
```

Take time to become familiar with existing libraries,

to avoid re-inventing the wheel.

default return type is "int"

reverse (s)

{

}

char s[];

Non-integer functions

o	Function must be declared in the calling function			
	<pre>#include <stdio.h></stdio.h></pre>			
	<pre>main() { short i, convert(); long j;</pre>			
	i = convert (j); }			
	short convert (num)			
	<pre>long num; {</pre>			
o	If a function return is not declared integer is assumed.			
o	The return statement expression will be converted to the type of the function.			
QUESTION	I: What is the data type of			
	convert			
	convert(j)			

Argument passing

AUTOMATIC STORAGE

PARAMETER STACK

i | 0 | 2 | <- 1st param

copy of variable i ==> parameter stack

o Precise usages of the terms "argument" and "parameter":

<u>Argument passing (continued)</u>

/* power - raise intege */	r x to	integer	n-th	power
short power(x, n)				
int x; short n; { short p;	/*bas /*exp	e*/ onent*/		
for (p=l ; n > p *= x;	0;	n)		
<pre>return(p); }</pre>				

AUTOMATI	C STORAGE	PARAMETER	R STACK
p		x	
		n	

0 Width of actual arguments in parameter stack: Always widened to int, long, or double.

QUESTION: What does the stack look like as we enter power and as we leave power after the call:

power(12, 3)

before	after

Recursive functions

```
#include (stdio.h)
main()
        long factorial();
        printf ("3 factorial is %d\n",
                               factorial (3));
        exit (0);
/* factorial - return n!
long factorial(n)
long n;
              /* parameter, local storage */
        if (n \le 1)
               return (1);
        else
               return (n * factorial(n - 1));
        3
```

- Variables declared within a function are local to that function and come into being with the dynamic invocation of the function. They disappear at function termination.
- The parameter stack comes into being with the 0 dynamic invocation of the function. It disappears at function termination.

<u>Initializing automatic scalars</u>

o An "initializer" may be attached to the declaration of an automatic scalar (but not an array).

Automatic arrays CAN be initialized in VAX-11C.

```
main()
{
    char c = 'x';
    short i = 1;
    short j = i * 2;

    printf("%d %d %c\n", i, j, c);

    exit (0);
}
```

QUESTION: What does this program print?

The intialization is done by instructions that are executed each time the function is entered.

QUESTION: What does this program print?

Storage class

O Picture of C program in computer memory

TEXT	contains the machine instructions for the program
DATA	contains variables which remain in FIXED locations "static" storage
STACK	contains automatic variables arguments, and function-call bookkeeping; changes as functions are called and returned

Static storage class

o Internal static:

Declared inside a function or block, and is known only inside that block (private memory). Stays put; is not in the stack.

Remembers values between function calls.

Initialization is done only once, when the program is loaded into the machine.

QUESTION: What is the output of this program?

Static storage class (continued)

```
External static:
0
       Data that is common (global) to several functions
       Declared OUTSIDE the body of any function
       Shared by all functions that follow in that
         source file
       #include (stdio.h)
       static short rnum = 0;  /* random number */
        /* rand - return a random short integer
        */
       short rand()
               rnum = rnum * 12047 + 13911; /*period=8192*/
               return (rnum >> 1);
       /* srand - set random seed
        ★/
       int srand(seed)
       short seed;
               {
               rnum = seed;
```

QUESTION: In which memory segment does rnum reside: TEXT, DATA, or STACK?

Initializing arrays

0	UNIX	static arrays can be initialized automatic arrays cannot be initialized
0	VMS	both static and automatic arrays can be initialized
0		data is initialized into the program file
		short digits[10] = {0,1,2,3,4,5,6,7,8,9}; char msg[13] = "hello, world";
O	initi	array bound is bigger than the number of alizers, the extra elements are alized to zero.
	If the initi	array bound is less than the number of alizers, a compiler error is generated.
	If no b of in	ound is given, it is taken to be the number itializers.
QUESTION	N: What	are the intial values?
	static	char st[5] = "std";
	static	char s[2] = "abc";
	static	short a[5] = {1, 2, 3};
	static	short b[] = {1, 3, 5, 7};
	static	char x[] = "abc";

External variables

3

data that is common (global) to several functions 0 declared outside the body of any function functions that wish to share access to external data use the extern keyword

```
#include (stdio.h)
 short a = 0; /*external data can be initialized*/
 main()
         extern short a;
         short i = 17;
         long 1;
         l = subfn(i);
         if (a <= 25)
          . . .
          3
 long subfn (arg)
short arg;
         extern short a;
         a = 32 / arg;
         return ( ... );
```

Register storage class

o register int x;

data will be allocated in general purpose registers, instead of memory

reduce execution time since a memory access is not needed

for variables that are used often, eg. loop index

VAX-11C will ignore - it will choose which variables to place into registers

o Register storage class may be assigned to formal parameters in a function or to automatic variables.

```
int power(x, n)
register int x, n;
{
    register int p;
...
}
```

- o Cannot take address of (&) register.
- o For maximum portability, register should be used only with int and pointer variables. However, most compilers will do sensible things with char and short register declarations, also.

Scope rules

Internal data (local)

- o data declared inside a function is known only within that function
- o data can be declared inside any compound statement (formed with curly braces) (BLOCK)
 - data declared in a block is known only within that block

External data (global)

- o data declared outside the body of a function in a source file is known to all functions that follow in that source file
- o static data declared outside the body of a function in a source file canNOT be made known to a function in any other source file
- o non-static data declared outside the body of a function in a source file is made known to any function in any source file with the extern keyword
- o Function names are external by default.

ŀ

Initialization summary

- External or static storage is initialized only once, into the program file at link time. They stay put in fixed locations.
 - Scalars initialized to constants or constant expressions:

static short lim = BUFSIZ + 1;
static char separator = '\n';

Arrays - initialized to lists of constants, padded with zeros:

static short ar[5] = {1, 2, 3, 4, 5};
static char buf[5]2] = {0};
static char s[] = "dog&cat";

o Auto storage (stack), and register storage (register) are initialized every time the function is entered.

Scalars - initialized to expressions:

short b = a + 1;
register int c = 326 / b;

Arrays - cannot be initialized in auto storage (UNIX)

- can be initialized in auto storage (VMS) with some irregularities

char buf [3] = {'d','o','g'}; /*legal*/
char msg[] = "dog"; /*illegal - compiler error*/
short tim[5] = {1, 2, 3}; /*NOT padded with zeroes*/

Empty brackets: three cases in C

As parameter to function, they are a synonym for 1) address

long setstr (s)

char s[]; <-- receives the address of array s

With array initializer, they mean "take the size from the count of initializers." 2)

static short $x[] = \{0123, 0456, 0777\};$

3

With an external array, they mean "the bound will 3) be specified by the actual data declaration" extern short y[];

Passes of C compiler

- Preprocessor: expand macros, compile-time constants, 0 #include files, and conditional compilation
- Parser: translate program into a logical tree-structure language
- Code generator: translate this tree into О assembler code
- Assembler: produce relocatable object code 0 from the symbolic assembler code
- Linker: link the relocatable object code together with other object files

Define

o #define ID token-string

the preprocessor replaces all occurences of ID with 'token-string' after this defining instance. 'token-string' is scanned for previously defined ID's.

o Example

exit(1);

o Dangerous example:

```
#define RABBIT (RABBIT * RABBIT)
```

- O Define can also be done on command line in UNIX
 - cc -DRT11=1 pgm.c
- o Style rules:

put # in column l
use uppercase names
put all #defines before any data declarations

Define and macros

```
Example (macro):
0
       #define SQUARE(n) n * n
       #include (stdio.h)
       main()
               char x[100];
               short i;
                . . .
               y = SQUARE(x[i]);
               3
       becomes (in-line code):
               y = x[i] * x[i];
```

QUESTION: Write the in-line code for SQUARE(x+1). Fix the definition.

Macros (continued)

```
#define MAX(x, y) (((x) ((y))?(y):(x))
О
```

(((x) < (y)) ? (x) : (y))#define MIN(x, y)

(((x) < 0) ? -(x) : (x))#define ABS(x)

- "Generic" accept any data type 0
- in-line code, no call and return Efficiency 0
- Preprocessor lines are taken one at 0 a time; they can be continued by placing a '\' at the end of the line.

(((x) < (y))?#define MIN(x, y) (x) : (y)

Continuation possible for any C statement 0

> static char msg[] = "very long... \ line";

But if string fits on one line, prefer static char msg[] = "very long ... line";

Don't put side-effects on arguments О

$$ABS(++n) == > (((++n) < 0) ? -(++n) : (++n))$$

- SUGGESTION: Write function first. 0 Make macro only when needed. (Function is less prone to programming errors.)
- Undef To remove the latest definition: 0

#undef id

Rarely used in practical programming.

Include

o #include "filename"

Causes this line to be replaced with the entire file 'filename'.

For personal or project header files

The UNIX compiler searches

- (1) the directory containing the C program,
- (2) directories specified in the compile command,
- (3) "standard places."

The VAX-11C compiler searches

- (1) the current default directory
- (2) the directory containing the C program
- o #include (filename)

For system-wide header files

The UNIX compiler searches

- (1) directories specified in the compile command,
- (2) "standard places."

The VAX-11C compiler searches

- (1) SYS\$LIBRARY a standard directory
- o Header files are usually named:

file.h where file is any filename.

o Includes may be nested (discouraged).

Conditional compilation

#if constant-expression 0

or

#ifdef ID

or

#ifndef ID

(any C or preprocessor statements)

#else

(any C or preprocessor statements)

#endif

#if constant-expression О is true if constant-expression evaluates to nonzero

#ifdef ID

is true if 'ID' has been defined.

#ifndef ID

is true if 'ID' has not been defined.

Conditional compilation examples

```
0
        Environment dependencies (adapted from stdtyp.h)
                #ifdef USHORT
                #define ushort unsigned short
                #define ushort short
                #endif
        Simulating hardware on mainframe
                #ifdef UNIX
                static char buffer [48][80] = 0;
                static char *bufp = &buffer;
                #else
                static char *bufp = 0x8000;
                #endif
        Safe way to nest #include
0
                /* "sandwich" around header */
                #ifndef SOMENAME
                ... text of header
                #endif
        "Tuning" for size
0
                #if MAXTOKEN < 128
                #define TOKEN char
                #else
                #define TOKEN ushort
                #endif
        Including TRYOUT main with function file
0
                ... (code for function)
                #ifdef TRYOUT
                main()
                        ... (code to test function)
                #endif
```

Line

```
#line line-number ID
О
        can be used to reset the line-number
        and/or ID which is passed to the compiler.
        /*test.c - 0 and o are mixed up in string name
        */
        main()
                char s0 [25];
                strcpy (so, "test string");
        % cc test.c
        "test.c", line 23: so undefined
        /*test.c - 0 and o are mixed up in string name
                #line used to change compiler error msg
         */
        main()
                char s0 [25];
                . . .
        #line 37 COPY
                strcpy (so, "test string");
                3
        % cc test.c
        COPY, line 37: so undefined
```

What is a pointer?

A pointer holds the address of О another variable.

/* i, j are short */ 0 short i, j; short *p; /* p is a pointer to short */

> i = 0;p = &i;/* p gets address of (&) i */

j = *p; /* that which is pointed to by p*/ О

thus:

p = &i, j = *p;is the same as: j = i;

short *p; 0

> is read "declare p as a short pointer" declaration of the variable p

 $j = \star p;$

is read "set j to that which is pointed to by p" assigning the variable j

*p has 2 meanings

"Address-of" (&) can be applied only to lvalues, O not rvalues.

QUESTION: Which of the following are ILLEGAL?

p = &i;

p = &(i + 1);

p = &(i = 1);

Declaring and using pointers

```
short *pi, *pj, t; /*pi,pj are pointers to short*/
0
                         /*pl is pointer to long*/
       long *pl;
       double *pd;
                      /*pd is pointer to double*/
```

pi, pl, pd are the pointers; they are lvalues. 0 *pi, *pl, *pd are references to the objects pointed to; they are also lvalues.

<u>variable</u>	address	contents
	1100	9
pi	1300	1100
t	1350	20
pj	1380	1350
pl	1400	1410
	1410	7
	1430	0.0
pd	1440	1430

Simple examples using pointers

short *pi, *pj, t; /*pi,pj are pointers to short*/
long *pl; /*pl is pointer to long*/
double *pd; /*pd is pointer to double*/

- 1) *pd += *pi;
- 2) pi = &t;
- 3) *pi = *pl;
- 4) pj = pi;
- 5) *pj /= 3;
- 6) ++pj;
- 7) (*pj)++;
- 8) ++pl;

	1100	9
pi	1300	1100
t	1350	14
		20
pj	1380	1350
"	1400	1 7470

pd

pl	1400	1410
	1410	7

1430	0.0
1440	1430

Pointers as function arguments: swap

Call by value; C cannot directly 0 alter function arguments in caller. To change the arguments in the caller, pass pointers to the variables to be altered.

> int badswap(i, j) int swap(pi, pj) short i, j;
> { short *pi, *pj; short t; short t; t = i;t = *pi; i = j; *pi = *pj; j = ť; *pj = t;

This simply changes the local i and j.

This is called: swap(&x, &y);

t			
i		pi	
j		рj	

Pointers as function arguments: scanf

int x; short y; float z;

nargs = scanf("%d%hd%f", &x, &y, &z);

Reads from standard input: 368 23 87.62 nargs tells how many successful assignments. separators are whitespace: spaces, tabs, newlines

Input Use this call:

FFFF7421 scanf("%8x", &status)

8-digit hex int number

ABC scanf("%c%c%c", &cl, &c2, &c3)

Three contiguous characters

ABC scanf("%s%s%s", s1, s2, s3)

Three separate characters

(into strings)

hello scanf("%s", str)

One "word"

(delimited by whitespace)

hello scanf("%80c", str)

At most 80 characters into str

499.95 scanf("%3hd.%2hd", &dols, ¢s)

Dollars and cents (2 shorts)

0 Using scanf, there is no simple way to read one line of characters up to a newline.

Pointers and arrays

All operations done by array subscripting 0 can be done - usually faster - with pointers.

> short q[100]; short *pq;

pq = &q[0]; /* pq gets address of the zeroeth element of q */ is equivalent to

pq = q; /*q is equivalent to &q[0]*/

700 q | 5 | 10 | | 495 | 1----1

1200 1----1 pq | 1300

If we then write: i = *pq;0

What does i have in it?

0 type of q =

type of q[n] = _____

Declaration: short q[100] is read 0

"array of 100 shorts"

Expression: q[n] is read "q sub n"

Pointers and arrays (con't.)

- 0 Whenever pointers are used in arithmetic expressions, integer constants and variables are scaled by the storage size of the pointer.
- 0 e.g.:

double *pd; short *pi;

x = *(pi + 2); /* the 2 is first multiplied by */ /★ 2 (the size of a short) */

 $d = \star (pd - 7);$ /* the 7 is first multiplied by \star / /* 8 (the size of a double) */

Example: short q[5]; 0

&q[3] is 1200 + 3*2	q[0] 1200
44E33 13 1200 + 3/2	q[1] 1202
q + 3 is 1200 + 3*2	q[2] 1204
	q[3] 1206
&q[3] is $q + 3$	i i
- -	q[4] 1208
$q[3]$ is $\star(q+3)$	1 1

Generally - q[n] is $\star(q + n)$ 0

Pointer and array examples: index.c

```
/* index - return index of first occurrence of char c
     in string s
       SUBSCRIPTED version
*/
#include <stdio.h>
int index(s, c)
               /*string to be searched*/
char s[];
               /*search character*/
char c;
       short i = 0;
       while (s[i] != '\0' \&\& s[i] != c)
                ++i;
        return (s[i] == c ? i : -1);
/* index - return index of first occurrence of char c
 *
       in string s
 ¥
       POINTER version
 ★/
#include (stdio.h)
int index(s, c)
              /*string to be searched*/
char *s;
               /*search character*/
char c;
        char *s0 = s;
        while (*s != '\0' \&\& *s != c)
               ++s;
        return (*s == c ? s - s0 : -1);
        3
```

```
Array arguments: strncpy
```

```
When arrays are passed to functions, what
0
        C really passes is a pointer to the array.
        /\star strncpy - copy n characters from string s2 to
                string sl
         */
        char *strncpy(s1, s2, n)
        char *sl, *s2;
        unsigned int n;
                char *oldp = sl;
                while (n-- > 0)
                        *s1++ = *s2++;
                return (oldp);
        strncpy will accept calls:
0
                (1)
                        strncpy(al, a2, DIM);
                                 or
                (2)
                        strncpy(&al[0], &a2[0], DIM);
        where al and a2 are declared as arrays:
                char al[DIM], a2[DIM];
     QUESTION: What is the type of
0
        sl
        strncpy
```

Array arguments: a question

QUESTION: Assume the following machine state just before calling strncpy(save, line, 4):

VARIABLE	ADDRESS	STORAGE
line	800	a b c \0
save	1800	x y z w

What does the parameter stack look like when strncpy(save, line, 4) is entered?

sl		<	 lst	param
s2				
n				
	1			

What does the storage of save look like when strncpy returns?

1800 save

Array arguments: read

```
#include <stdio.h>
/* read - read characters into an array
unsigned int read (s, n)
                       /* where to store the bytes read */
char s[];
unsigned int n;
                       /* max no. of bytes to read */
        int i;
        char c;
        for (i = 0; i < n;)
                c = getchar();
                if (c == EOF)
                       return (i);
                s[i++] = c;
                if (c == '\n')
                       return (i);
                3
        return (i);
        3
EXAMPLE:
                read (array, 10);
```

| <- 1st param S n

char s[]; IS REWRITTEN BY C TO BECOME: (A POINTER TO CHARACTERS) char *s;

Array arguments: write

```
/* write - write the characters from an array
unsigned int write (s, n)
char s[];
                       /* location of bytes to write */
                       /* how many bytes to write */
unsigned int n;
       unsigned int j;
       for (j = 0; j < n; ++j)
               putchar(s[j]);
        return (n);
```

QUESTION: What does the parameter stack look like after the following function calls set up their arguments?

write ("abc", 3) <- 1st param write ("0", 1) | <- lst param

"abc"	400
"0"	500

	a	b	С	\0
	0	10		
1.				

-

Pointer arithmetic

- Adding or subtracting pointers and integers 0 will cause C to scale according to the storage size pointed to.
- Pointers may be subtracted from each other (scaled). 0
- Pointers to like types may be meaningfully 0 compared with each other.
- Pointers may be assigned or compared against 0. 0 C guarantees that no data item will ever be at 0.

char *p;

if (p == NULL) return;

NULL: in stdio.h 0

QUESTION: If &s[0] == 1000, what address will receive 777?

> short *ptr; char s[20];

ptr = s;

 $\star(ptr+3) = 777;$

Multidimensional arrays

```
static short scores[7][9] =
               0, 1, 0, 2, 0, 0, 0, 0, 1,
               0, 0, 0, 0, 0, 0, 0, 0, 0,
               0, 0, 0, 0, 0, 0, 0, 0, 0,
               1, 0, 1, 0, 1, 0, 0, 0, 0,
               2, 3, 1, 0, 0, 0, 0, 0, 0,
       3;
       Arrays are stored in rows, that is, right
0
       subscripts vary the fastest.
       scores [2][3] = _____
       sizeof (scores)
                             = 7 \times 9 \times 2
0
       sizeof (scores[0]) = 9 \times 2
       sizeof (scores[0][0]) = 2
       type of scores[2] = short[9]
QUESTIONS:
            If \&scores[0][0] == 1200, what is
       &scores[1][0]
       scores[1]
       Passing a multidimensional array to a function:
0
               x = sumup(scores, 7);
       where sumup is declared
               short sumup(arr, nrows)
               short arr[][9];
               short nrows;
```

Pointer arrays

- short *aptr[10]; 0 declares aptr to be an array of ten pointers to short.
- static char *cities[] = 0 {"NY", "PHILA", "BOS", "LA", NULL3;

cities	1000	1100
		1103
		1109
		1113
		0
	cities	cities 1000

1100	N Y \0
1103	P H I L A \0
1109	B O S \O
1113	L A \ \0

QUESTION: Write down the TYPE and VALUE of

&cities[2][2]

*cities[2]

Command line arguments to C

When main() is called it is passed 0 two arguments:

main (ac, av)

unsigned int ac; char *av[];

- ac is the count of the number of arguments 0 passed to the main.
- av is a pointer to a list of name pointers. 0

One types:

ULTRIX interface

VMS interface

cmd al a2

cmd = "\$sys\$login:cmd.exe"

cmd al a2

and the program sees the following variables:

ac		1400	3				
av		1404	1440				
av[0]	1440	1662	1662	C	m	d	\0
av[1]	1444	1666	1666	a .	1	10	
av[2]	1448	1669	1669	 a	2	\0	
av[3]	1452	0		1	1	.	
		II					

Using arguments in echo.c

```
#include (stdio.h)
main(ac, av)
unsigned int ac;
char *av[];
       short i;
         for (i = 1; i < ac; ++i)
  printf(i < ac-1 ? "%s " : "%s\n",</pre>
                                        av[i]);
          exit (0);
```

o Example

\$ echo ab xyz 12345

ac		2200		! 4	1		
av 2		2204	204 2630		5		
				·			
avE0]	2630	3750	3750	e	c	h	0 \0
av[1]	2634	3755	3755	а а	b	10	
av[2]	2638	3758	3758	×	У	z	10
av[3]	2642	3762	3762	1	2	3	4 5 \0
av[4]	2644	0		l			

Variable number of function arguments: cpystr

```
Taking the address of the argument list allows a pointer
to walk this list:
```

```
char *cpystr(olddest, s)
char *olddest;
char *s;
        char \star\starps = &s;
        register char *dest = olddest;
        register char *src;
        for (src = *ps; src != NULL; src = *++ps)
                while (*src != '\0')
                        *dest++ = *src++;
        *dest = '\0';
        return (olddest);
        3
```

Walking the pointer ps along the arguments allow user to call the function with variable number of arguments:

cpystr(target, "ab", "c", "de", NULL);

olddest	1300	2000	2000	
	1304	3000		
	1308	3050	3000	a b \0
	1312	3130	,	
	1316	0	3050	c \0
•				
			3130	d e \0
	ps			·
	dest	 		
	src	 		

Pointers to functions

```
Functions themselves cannot be directly
0
       manipulated but pointers to the functions
       can be.
       void f(g)
0
       void (*g)(); /* pointer to function */
               }
               k = (\star g)(i);
                                     /* call g(i) */
                      . . .
               3
       For example:
0
       short fnl (arg) /*the first function*/
       short arg;
               if (arg < 5) return (10);
               else return (11);
       short fn2 (arg) /*the second function*/
       short arg;
               if (arg < 5) return (20);
               else return (21);
               3
       int func (g, i) /*the calling function*/
       short (*g)();
       short i;
               printf ("%d\n", (*g)(i));
       main()
               func (fnl, 7); /* will print ll */
               func (fn2, 3); /* will print 20 */
```

Structure basics

- A structure is a group of variables, of varying type, which is placed together for ease of manipulation. 0
- Formal definition of structure variable 0 (define the pattern)

```
struct task
        £
        char job [20];
        char *plan;
        short start;
        float length;
        3;
```

Declare structure variables from the pattern 0 (actually allocate storage)

struct task t;

```
job
  plan
start
length
```

- 0 struct task ti, tj, tk; declares three variables: ti, tj, tk.
- on VAX: sizeof (ti) = _____ (bytes). 0

Members of structures

The member of a structure is used in expressions: 0

structurename.member

e.g.:

t.plan or tk.length

offset in structure 0 element type char [20] 0 t.job 20 t.plan char * 24 t.start short float 26 t.length

EXAMPLE: 0

```
in task.h header file:
struct task
        £
        char job [20];
        char *plan;
        short start;
        float length;
        3;
in prog.c program file:
```

```
#include "task.h"
#include <stdio.h>
main()
        {
        static struct task tl = {"Hawaii vacation",
                "car-plane", 1210, 8.45};
        printf ("%s %s %d %8.2f",
         tl.job, tl.plan, tl.start, tl.length);
```

Members and nesting

structure.member is an lvalue 0

```
Examples:
```

```
if (tj.start < ti.start)</pre>
tk.length = 12.3;
tl.plan = ptr;
```

One structure may be nested inside another. 0

```
struct time
        {
        char hh;
        char mm;
        char ss;
        };
struct task
        }
        char job [20];
        char *plan;
        struct time start;
        float length;
        };
struct task t;
```

We can now reference the components of each time:

```
t.start.hh
t.start.mm
t.start.ss
```

Defined types for structures

0 Common usage -

#define the structure as a new variable

```
EXAMPLE:
О
```

```
in task.h header file:
#define TASK struct task
TASK
        {
        char job [20];
        char *plan;
short start;
        float length;
        3;
in prog.c program file:
#include "task.h"
#include (stdio.h)
main()
        static TASK tl = {"Hawaii vacation",
                 "car-plane", 1210, 8.45};
        printf ("%s %s %d %8.2f",
         tl.job, tl.plan, tl.start, tl.length);
```

Pointers to structures

Only a few operators are allowed upon structures: 0

t.plan

member

&t

address-of

sizeof (t)

size of

Structures cannot be operated upon as a unit

e.g. ti = tj;

/*generally not work*/ /* but works in VAX-11C*/

The declaration: 0

struct task *ptask;

declares ptask to point to a structure of type task.

ptask = &t;

To access members of the structure 0 pointed to by ptask:

ptask->job

or

ptask->plan

or

ptask->start.mm

ptask->length is the same as (*ptask).length 0

 $(&t)-\rangle$ plan t.plan is the same as 0

Pointers to structures (continued)

called from the main() by:

num = install (&ti);

```
Pointers to structures are often used to pass structures to functions.

EXAMPLE:

/*function to add a task structure to a task table */

#include "task.h"

int install (ptask)

struct task *ptask;

{
...

ptask->job ...

ptask->plan ...

ptask->start.mm ...

return (...);
}
```

a previously defined

STRUCTURE FORM

Formats for structure definitions

0 struct task STRUCTURE FORM and { ACTUAL STRUCTURES char *desc; long plan; } tskl, tsk2; struct task 0 STRUCTURE FORM only £ char *desc; long plan; 3; 0 struct ACTUAL STRUCTURES only £ char *desc; long plan; tskl, tsk2; 0 struct task tskl,tsk2; ACTUAL STRUCTURES from

Unions

- o structure-like variables, i.e. objects of varying types and widths in one variable
- o variable values overlay one another (not follow one another as in a structure)
- One use: two or more ways of looking at the same storage.

union

{
long l;
char c[4];
} parts;

l and c are two objects which can be held in the variable parts.

If parts.l = 0x87654321

then parts.c[0] = 0x21 parts.c[1] = 0x43 parts.c[2] = 0x65 parts.c[3] = 0x87

Another use: saving space in data storage by using the same space for mutually-exclusive values.

- A union will be large enough to hold the largest member.
 Alignment will satisfy all uses.
- o It is the programmers task to keep track of how the union was most recently used.

Typedef

- Typedef is a method of creating 0 synonyms for types. This is part of the C language not part of the preprocessor.
- Instead of: 0 #define bool int

We could say: typedef int bool;

typedef char *STRING; 0 STRING s, t;

Arrays of structures

Consider the problem of looking up a keyword in a predefined table and mapping it into an integer "token" for efficiency.

> the book is on this desk 3 4 5

In header file (token.h) 0

> struct keytab **{** char *word; int token; 3;

word token

In program: 0

> static struct keytab dtab[] = **{** "define", 1,
> "include", 2,
> "undef", 3,
> "line", 4,
> "ifdef", 5,
> "ifndef", 6,
> "endif", 7, "elseif", 8, };

```
Arrays of structures (continued)
        /*function to lookup a keyword in a table
          of keytab structures and return the token
         */
        #include "token.h"
        int lookup (keyword, table, tablesize)
                               /*keyword to lookup*/
        char *keyword;
        struct keytab *table; /*ptr to table of structures*/
short tablesize; /*number of entries in table*/
                for ( ; tablesize > 0 ; --tablesize, ++table)
                        if (cmpstr(keyword, table->word))
                               return (table->token);
                        return (0); /*failure*/
        Called from main() as:
 0
          typ = lookup("line", dtab, 8);
 keyword| |
                       | l | i | n | e | \0|
  table | | | ----->| d | e | f | i | n | e | \setminus 0|
        +----
tablesize| | | ----->| i | n | c | l | u | d | e | \0|
```

Bit fields

```
0
        Represent data as bit field instead of bytes
```

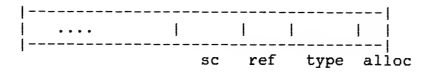
```
Useful if storage is limited
0
        Useful for defining status words, hardware interfaces, ...
```

```
#define bits unsigned int
0
       struct flags
               £
               bits
                     alloc:1;
               bits
                      type:3;
                       ref:2;
               bits
               bits
                       sc:3;
               3;
```

struct flags f;

Each individual field is n bits long and may be referenced:

```
f.alloc
        or
f.sc
        etc.
```



Bit fields (continued)

To set on: 0

f.alloc = 1;

to turn off:

f.type = 0;

to test:

if (f.sc == 1)

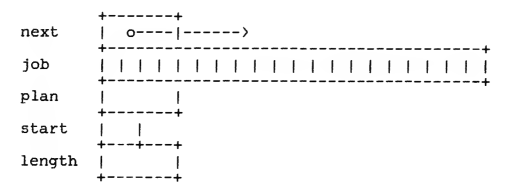
- 0 Can't take address of (&) field.
- Unnamed fields are used for padding. 0
- Field of width 0 causes alignment 0 on the next unsigned.
- Fields cannot overlap unsigned boundary; 0 the field is aligned at the next unsigned.
- Do not depend on allocation order within word; 0 it varies between machines. (some CPUs order bits left to right, not right to left as in VAX, PDP)
- 0 Do not combine bit-field operations and mask-and-shift operations.

Linked lists

0 A slight re-definition of our task structure will allow the creation of linked lists (chains) of tasks:

```
struct task
         struct task *next;
         char job[20];
         char *plan;
short start;
         float length;
         3;
```

struct task t;

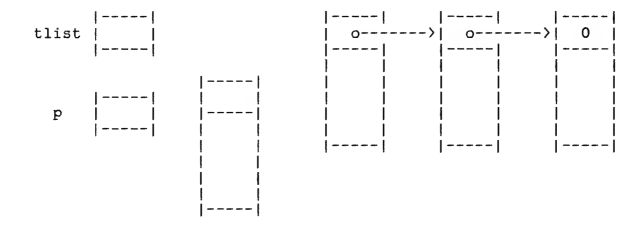


Linked list (continued)

struct task *tlist; /* point to current head */ struct task *p; /* point to new task */ To add an element to a task linked list: p = malloc(sizeof (struct task)); p->next = tlist, tlist = p; To delete an element from a task linked list:

0

```
p = tlist, tlist = p->next;
free(p);
```



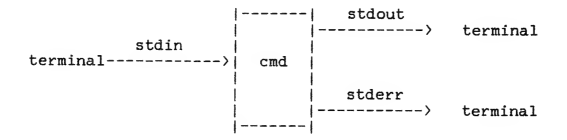
Standard input, standard output, and standard error

stdin Standard input

stdout Standard output

stderr Standard error file

- These three files are already opened for the main 0 program.
- The default for all three files is the interactive 0 terminal.



0 The stdin and stdout can be changed for individual commands

VMS UNIX

ASSIGN filel SYS\$INPUT ASSIGN file2 SYS\$OUTPUT RUN CMD

cmd <filel >file2

file 1	stdin >	 cmd	stdout >	file 2
			stderr	terminal
			,	cerminai

Character Input/Output: getchar, putchar

Basic I/O facility: 0

> read a character at a time from the "standard" input write a character at a time to the "standard" output

Get a character from the standard input: 0

char getchar()

getchar gets a character from stdin. (c >= 0) getchar returns EOF (-1) on end of file.

Put a character to the standard output 0

char putchar(c)

putchar puts character c to stdout, returns c.

(c must be >=0).

putchar returns EOF on error.

File copy: 0

> while ((c = getchar()) != EOF) putchar(c);

getchar and putchar are typically implemented as 0 macros, not functions.

Line Input/Output: gets, puts

gets - gets a text line from stdin.

puts - puts a text line to stdout.

char *gets(s) 0

> copies characters from stdin to the character string at s, until:

- (a) newline
- (b) EOF

A '\0' terminator is added.

The newline is deleted.

gets returns its argument.

int puts(s) 0

> copies from character string at s to stdout, appending a newline.

no value is returned.

To copy input to output:

puts(gets(s));

Formatted output: printf

printf(fmt, argl, arg2, ...) 0

> fmt is a string specifying format argl, ... are the variables to be output in that format

returns the number of characters written out characters are output to the standard output

EXAMPLES: 0

short i = 37; static char s[] = "abc" int j = 3;

printf ("%5s", s); ==> __abc

printf ("-5s", s); ==> abc___

printf ("-5.2s", s); ==> ab____

printf ("%5d", i); ==> _37

37____ printf ("%-5d", i); ==>

printf ("%*d", j, i); ==> 37

If output is too wide for "output width", width is ignored.

```
Formatted input: scanf
```

scanf(fmt, &argl, &arg2 ... &argn) 0

> fmt is a string specifying format argl, ... are the variables to be input in that format

scanf returns the number of arguments successfully assigned. Characters are read from the standard input The scan is terminated if the format character does not match the input. Codes for scanf are the same as for printf, except that "hd", "ho", and "hx" read shorts.

0 Input items are separated by whitespace, which is ignored. The 'c' format is an exception; the requested number of characters are always read including whitespace characters. (only EOF stops the scan)

EXAMPLES: 0

int i; short j; char s1[20], s2[20];

scanf ("%d%hd", &i, &j); <== 26 132 will produce i==26, j==132

scanf ("%d%d", &i, &j); <== 26 132 will cause j value to overwrite adjacent i

scanf ("%2d%hd", &i, &j); <== 356 241 will produce i==35, j==6 241 is still in terminal buffer

scanf ("%20c", s); <== test msgll2\$}*&^ the next 20 characters go into sl

scanf ("%[abc]%[xyz]", s1, s2); <== bacyxw</pre> will produce sl=="bac", s2=="yx"

```
I/O to and from strings: sprintf, sscanf
```

write args into a string according to fmt 0

```
char str [14];
static har month [10] = "November";
short day = 23;
sprintf (str, "%l0s %4d", month, day);
will produce str == "November 23"
```

read into args from string according to fmt 0

```
static char str [] = "Hammer 568";
char part [6];
long number;
sscanf (str, "%s%d", part, &number);
will produce part == "Hammer", number==568
```

File I/O

o A FILE is a structure specifying...

file descriptor: 0 STDIN, 1 STDOUT, 2 STDERR, ... characters left in buffer mode next character in buffer buffer

from stdio.h: #define FILE struct _iobuf

FILE pointers: stdin, stdout, stderr

file descriptors: 0, 1, 2

o fopen - opens a file by name, in specified mode FILE *fopen (fname, mode)

EXAMPLE:

FILE *fp;

fp = fopen ("data.file", "w");

mode == "w",

open for segential write

mode == "r"

open for sequential read

mode == "a"

append: open for writing at end

o fclose (fp)

Closes a file controlled by fp.

File I/O (continued)

```
Character I/O
0
        getc(fp)
                              /* macro */
       putc(c, fp)
                               /* macro */
        fgetc(fp)
                              /* function */
        fputc(c, fp) /* function */
       Line I/O
0
        fgets(s, n, fp)
               read at most n-1 chars into s,
                  including newline
        fputs(s, fp)
               write s to file fp
       Formatted I/O
0
       fscanf(fp, fmt, &argl, ..., &argn)
       fprintf(fp, fmt, argl, ..., argn)
0
       Block I/O
       fread (buf, size, num, fp)
               read num items of size each into buf
       fwrite (buf, size, num, fp)
               write num items of size each from buf
```

```
/+
          Program to use C standard I/O to write a file
 *
          containing one 1, two 2s, etc. up to 10
 */
#include (stdio.h)
main()
        FILE *fptr;
        char string [10];
        register i, j;
        /*Create the file
        */
        if ((fptr = fopen ("FILE.DAT", "w")) == NULL)
                perror ("OPEN error"), exit (0);
        /*Place the correct numbers in the array string and
        * write the array to the file
        */
        for (i=1; i<=10; i++)
                for (j=0 ; j(i ; j++)
                        string [j] = i;
                if (fwrite (string, i, 1, fptr) == 0)
                        perror ("WRITE error"), exit (0);
                3
        /*Close the file
        */
        if (fclose (fptr) == EOF)
                perror ("CLOSE error"), exit (0);
        3
```

Error output: perror, fprintf

perror ("file open error"); 0

write string to stderr -and-

write system message to stderr that corresponds to the error code in the external int errno

fprintf (stderr, "can't open file %s\n", fname); 0

write formatted output to stderr

System level I/O

- 0 an alternative to standard I/O (fopen, fwrite, ...)
- direct calls to the ULTRIX operating system 0 (emulated in VMS)
- 0 creat will create a new file:

fd = creat (name, mode)

returns a file descriptor (positive integer)

mode specifies UNIX access permissions:

	owner	group	others
read	0400	040	04
write	0200	020	02
execute	0100	010	01

open will open an already existing file: О

fd = open (name, mode);

returns a file descriptor (positive integer)

mode == 0 for read, == 1 for write,

== 2 for read/write.

close will close a file: О

close(fd);

```
System I/O (continued)
```

0

```
read and write:
                read(fd, buf, size);
        read size bytes into buf from fd
        returns the number of bytes read
                0 if end-of-file
                -l if error
                write (fd, buf, size);
        write size bytes from buf to fd
        returns the number of bytes written
                -l if error
        EXAMPLE: To copy INPUT to OUTPUT
0
        #include <stdio.h>
        main()
                char b[BUFSIZ];
                short i;
                int fdin, fdout;
                if ((fdin = open ("INPUT", 0)) == -1)
                        perror ("open error"), exit (1);
                if ((fdout = creat ("OUTPUT", 0)) == -1)
                        perror ("creat error"), exit (1);
                while ((i = read (fdin, b, BUFSIZ)) != 0)
                        {
                        if (i < 0)
                           perror("read error"), exit (1);
                        else if (i != write(fdout, b, i))
                           perror("write error"), exit (1);
                exit (0);
```

From stdio.h: BUFSIZ (512 on most systems)

3

lseek

lseek will position within an open file for read/write 0

lseek (fd, offset, origin);

offset is number of bytes from the origin

```
origin
       == 0
               byte offset from the beginning,
               byte offset from the current position,
        == 1
               byte offset from the end.
        == 2
```

returns the resulting offset location from the beginning

0 lseek does not physically move the disk arm; it only specifies the byte position for the next I/O operation.

EXAMPLE: О

```
/*function to read randomly a block from a file
*/
#include (stdio.h)
int getblock(fd, buf, blkno)
int fd;
                        /*file desc of open file*/
char *buf;
                       /*address to read into*/
short blkno;
                       /*block number to read*/
        lseek (fd, blkno * BUFSIZ, 0);
        /*return T or F value:
               F == 0 if end of file
               T > 0 for number of bytes read
         */
        return (read(fd, buf, BUFSIZ) == BUFSIZ);
```

Heap allocation: malloc, free

malloc - allocates space on the heap. 0

> char *malloc(nbytes) unsigned nbytes;

An element of size nbytes is allocated, and its address is returned.

malloc() returns NULL pointer on failure.

free - frees a previously allocated cell. 0

> free(pcell) char *pcell;

Free the space pointed to by pcell.

Be careful to free only those cells previously malloc'ed!

C programming style Data and variables

- o Consistent and meaningful names
- Standard defined-types: ushort, tiny, ...

 #define ushort unsigned short
 #define tiny char
- o Manifest constants: EOF, NULL, ...

C programming style

Operators

o No blank for primary and unary ops:

*p p[] s.m

o No blank for parens: (x + y)

o No blank for functions f(x)

o One blank for binary ops: x + y

o One blank for key words: if (...)

O Do not assume left-to-right evaluation:

a() + b() * c()

O Do not assume timing of side-effects within an expression:

a[i++] = b[j++];

OK

a[i++] = b[i];

BAD

The only guarantees for sequence and side-effects are the sequence guarantees of C:

full-expr && || , ?:

```
C programming style
```

Control structures

0 Braces above and below body

```
remark("bad value", code);
++nerrs;
```

- One-tab uniform indents 0
- 80-char line limit: no "wrapped lines" 0
- "else-if" only when necessary; prefer "switch" 0
- Avoid "goto" and "continue" 0

C programming style

Functions

```
Layout:
0
        #include (stdio.h)
        #include (stdtyp.h)
        #include "proj.h"
        #define TOK short
        TYPEX varx = NNN;
                             /* commented */
        /* comment describing func
        大/
        TYPE func(al, a2, a3)
                     /* describe */
/* describe */
        TYPEl al;
        TYPE2 a2;
        TYPE3 a3:
                       /* describe */
                extern TYPEX varx;
                <local declarations>
                <statements>
                3
        Build and use standard headers
0
        Source files no bigger than 500 lines;
0
        functions no bigger than 50 lines
0
        #includes, then #defines, then rest of file
        No initializations in header files; they should
0
          contain nothing but #define, typedef,
          structure declarations, and externs.
       Prefer static to external
0
        "Defensive programming": each source file
0
        responsible to avoid out-of bounds references.
        Professional code is not allowed to "bomb-out".
```

Common C bugs

- 2. Types, Operators, and Expressions Using "char" instead of "int" for the returned value from getch. "Backslash" typed as "Slash"; e.g., '/n' instead of '0. Declaring function arguments after the function brace, creating spurious local variables. Arithmetic overflow. Using relational operators on strings; e.g. s == "end" instead of strcmp(s, "end"). Using "=" instead of "==". Multiple side-effects to the same memory in the same expression; e.g. sec = ++sec % 60;False assumptions about the time at which post-increment is done. Off-by-one errors in loops with increment. Precedence of bitwise logical operators. (Always parenthesize them.) Right-shifting negative numbers (Not equivalent to division). Assuming the order of evaluation of expressions.

Forgetting null-terminator on strings.

Common C bugs (continued)

Control flow 3.

Misplaced "else" Missing "break" in "switch". Loop with first or last case abnormal in some way. Loop mistakenly never entered.

4. Functions and program structure

Wrong type of arguments (relying on memory instead of manual). Wrong order of arguments. Omitting static on subfunction's abiding storage. Assuming that static storage is re-initialized at each re-entry. Macro written without full parenthesization of arguments and result.

5. Pointers and arrays

Passing pointer instead of value -- or value instead of pointer. Confusing "char" with "char *". Using pointers for strings without allocating storage for the string. Dangling pointer references -- references to storage no longer used. Confusing single quotes ('\n') with double quotes ("\n").

MONDAY PROGRAMMING ASSIGNMENTS

In the following exercises, avoid explanding the scope of the exercises so as to involve sophisticated terminal input. For example in exercise 1, avoid generalizing so as to form the sum of numbers up to that input from the terminal.

- 1. Write a program to form the sum of the numbers from 1 to 25 inclusive. Print to the terminal the sum and the integer average of the numbers.
- 2. Write a program that reads 5 characters from the terminal and prints them back to the terminal in reverse order.
- 3. Write a program that will read characters from the terminal until newline and print back to the terminal a line of asterisks proportional in length to the binary value of each character typed. Apply a scaling factor, so that the largest ASCII character will still fit onto an 80 character line. This program functions as a simple plotter, treating the input line as an analog input signal.
- 4. Write a program that reads 2 numbers from the terminal and prints back to the terminal the larger. What happens if a letter is typed as input to your program?
- 5. Write a program which tells the size of a machine word in bits, i.e. tells how many bits exist in an int on the computer on which you are running.
- 6. Write a program which reads an line of input from the terminal and prints each word on a separate line. A word, for our purposes, is a sequence of non-whitespace characters. Along with each word, print its hash-sum (the sum of the characters in the word), once as a 4-digit hex number and once as a 5-digit octal number. Print the hex number with leading zeroes and the octal number with leading blanks. An empty line of input should produce no output.

TUESDAY PROGRAMMING ASSIGNMENTS

In the following exercises, avoid expanding the scope of the exercises so as to involve sophisticated terminal input.

- $\ensuremath{/\,\text{l}}$. Write a function that compares 2 shorts (passed as arguments) and returns the larger. Test the function with a program.
- $\sqrt{2}$. Write a macro DO which will duplicate the syntax of a FORTRAN DO loop, e.g.
 - D0 i=3,11,2written as DO(i,3,11,2)meaning a loop from an initial value of i = 3 to a final value = 11 in increments of 2. The variable name, the limits of the loop and the increment are arguments. Test the macro with a program that prints to the terminal the values of the loop during each pass.
- 3. a. Write a function cmpstr (sl, s2) which returns a true value if strings sl and s2 are equal, a false value otherwise. Compile cmpstr into an object file.
- b. Write a program to test cmpstr. Compile it and link it with cmpstr.
- 4. Write a macro TOUPPER which will translate a lower case character into upper case using the conditional operator e.g. a ? x : y Test the macro with a program which reads characters from the terminal and prints back to the terminal the result of the TOUPPER macro on them.
- 5. The function nfrom (low, high) produces a random number between low and high inclusive. See page 5-24 of the text. Modify nfrom to generate a long value rather than a short one. Write a program that calls nfrom 10,000 times to generate random numbers from 1 to 6. Print to the terminal a summary showing how many 1s, 2s, etc. were generated.
- 6. Modify the program calling nfrom in the prior exercise to simulate 10,000 rolls of two six-sided dice. Print a summary showing each possible sum and how many times it occurred.

WEDNESDAY PROGRAMMING ASSIGNMENTS

- 1. Write a program that will populate a 50 element char array with the integers 1-50 using pointers, not subscripts. Print the array to the terminal on five lines
- 2. Write a program that reads your first name and age from the terminal using a single scanf and forms a character string using sprintf with your age at your next 3 birthdays. Print the character string back to the terminal.
- 3. Write the function rindex described in Exercise 7-1 on page 7-10 of the text "Learning to Program in C". Test with an appropriate program.
- 4. Modify the function cmpstr written in a previous exercise to use pointers rather than subscripts. Test with a program.
- Multidimensional arrays will be needed for this exercise. See the appropriate pages of the text and this workbook for assistance. The program tokens.c converts its input into a table of tokens. See the supplied listing. A token is defined as a unique number assigned to a word. The first word from the input is assigned to token number 1, the next is assigned to token number 2, etc. When a word is found in the input that is identical to one encountered previously, it is given the same token number previously assigned. After reading all the input, the program prints out the table of token numbers and words. If a word is longer than 8 characters, only the first 8 are

Write the functions required by tokens. Your solution consists of only one source file, with 2 functions:

> short install (s) char s[];

/*Look for the word s in the table. If found, return its token number. If not found, insert s in the table and return a new token number. If no space left, exit (FAIL); */

int dumptok() /*Print out the token table*/

Sample execution of tokens.c:

\$ run tokens ABC 123 ABC 1234567890 1 2 1 3

Token table:

1 ABC

2 123

3 12345678

THURSDAY PROGRAMMING ASSIGNMENTS

- 1. Write a program to prompt for and read from the terminal the values for part name (maximum chars 10), part number (6 digits) and amount in stock. Obtain and write 4 such records into a disk file using a structure.
- 2. Write a program that uses an array of pointers to read from the terminal your first name, middle name and last name. Print on successive lines using the pointer array your last name, middle name and first name.
- 3. Write a program that will read the records from the part name file created above and print to the terminal a report showing the part name, part number and amount in stock of each and the total amount in stock of all parts.
- 4. Make the program revisions described in Exercise 8-1 on page 8-5 of the text "Learning to Program in C".
- 5. Write the program runtt described in Exercise 8-2 on page 8-7 of the text "Learning to Program in C". Ignore the last sentence of the exercise and print out the structure as in gettt.c.

FRIDAY PROGRAMMING ASSIGNMENTS

- 1. Write a program that reads its 2 arguments from the command line. If the strings are equal, print EQUAL and the string. If the strings are not equal, print NOT EQUAL. If less than or more than 2 arguments are supplied, print an appropriate error message.
- 2. Revise the program previously written to create a part number file to create and write to the file using system level I/O.
- 3. Write a program that will read the records using system level I/O from the part name file created above and print to the terminal a report showing the part name, part number and amount in stock of each and the total amount in stock of all parts.